## Application or Docket Number PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003 CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE \_\_\_ OF. SMALL ENTITY TOTAL CLAIMS RATE FEE BATE FOR NUMBER FILED NUMBER EXTRA BASIC FEE BASIC FEE 08 TOTAL CHARGEABLE CLAIMS minus 20= XS 9= X\$18= OR INDEPENDENT CLAIMS minus 3 = X43= X86= MULTIPLE DEPENDENT CLAIM PRESENT OR +145= OR -290<sub>=</sub> \* If the difference in column 1 is less than zero, enter "0" in column 2 TOTAL OR TOTAL CLAIMS AS AMENDED - PART II OTHER THAN (Column 1) SMALL ENTITY (Column 2) (Column 3) OR SMALL ENTITY CLAIMS HIGHEST REMAINING ADDI-NUMBER PRESENT ADDI-AMENDMENT AFTER **PREVIOUSLY** RATE TIONAL **EXTRA** RATE TIONAL AMENDMENT PAID FOR FEE FEE Total Minus XS 9= XS18= OR Independent Minus X43= X86= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OR +145= +290= OR TOTAL OR ADDIT, FEE ADDIT, FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST 8 REMAINING ADDI-NUMBER PRESENT ADDI-AMENDMENT AFTER PREVIOUSLY RATE TIONAL **EXTRA** RATE TIONAL **AMENDMENT** PAID FOR FEE FEE Total Minus XS 9= X\$18= OR Independent Minus X43= X86= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OR +145= +290= OR. TOTAL OR ADDIT FEE ADDIT FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST $\circ$ REMAINING NUMBER ADDI-PRESENT ADDI-ENDMENT AFTER PREVIOUSLY **EXTRA** RATE TIONAL RATE TIONAL AMENDME**NT** PAID FOR FEE FEE Total Minus XS 9= XS15= OR Independent ដោលន X43 =X86= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM

If the entry in column 1 is less than the entry in column 2, write "0" in column 3.

"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter 120.

\*\*\*If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."

. The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate this in column 1

210.675 Bay 10:03.

Patent and Trademark

+145=

ADDIT, FEE

TOTAL

OR

**OR** 

OR

+290=

ADDIT. FEE

TOTAL

 $A = 2 \, 2^{\frac{1}{2}} \, 2^{\frac{1$